TABLE 7B. Horsepower of Power Equipment Used, by Geographic Areas and Type of

Operation: 1963 and 1954-continued

Industry, geographic area, and type of	1963 (1,000 <mark>li</mark> p. <mark>y-</mark> Contin <mark>ued</mark>							
operation	Prime move	rs		Electric motors (horsepower)				
	(horsepower Continued		Total	- I				
-	By us Driving	Not drivina	10ta <mark>1</mark>	nadina . I	y type of equipme Transportatio	All other	By sourc Driven by purchased	e of power Driven by
	generators	generators		equipment	n r equipment	equipment	energy	energy generated at
1411 Difficient tour Circles tour	2	E2	23	9	( )	14	23	same establishment
1411 — -DiiTisrision ston6 industry Letal Diitiension lirneston© sub Indus "try	1	53 12 17	5 10	1 5 3	(7) (7) (Z)	14 <u>b</u>	5 10	(z) (Z)
Diwsnsion granite subindustry.	1 283	24 2,624	1,404	3 175	78	1,15 <mark>1</mark>	a	(Z) 42
1421. — Crushed and broken stone Industry,	(z)	52 17	28 13	4 2	1 (Z)	11 _ 9	1,362 2- 13	4 3
New England , ,	(z) 35	22 404 112	10 283 75	32	(z)	. 47 ID	13 r*\ r»?v. v2	1 12
Massachusetts Connecticut Middle Atlantic total	15 1	43 249	41 172	4 21 56 17	1 8	14 <u>^</u> ,' <mark>(</mark> ,n	41	12 12 1
New York New Iersey	19 74	548 142	339 96 55	17 1	3 ? 10	<mark>/!•</mark> ' <b>d</b> 9	171 3P1 X	1 (Z)
East North Central total	4 13 23 30	94 168	82	1.1 17	6	'3'»	70 40	(Z)
Ohio	4	43 101 491	40 119	10 8 1	15 (Z) 1], 1	, 0 43	<u>Ц.</u> -1	1
Illinois Michiga <mark>n</mark>	53 2	26 143 167	9 32 50	1 6	12	, 7 Uj	3L 4r 7	2
West North Central	15 30 1	167 29 110	7 18		6 1 1	.'4 <sup>1</sup> < 15 u l	] <sup>f</sup> >	(Z.) 1
	37 15	514 36	290 18	(Z) 3 3 1 1	2 9	li. I''	73 19	1
Missouri Kansas	3 1	156 34 32	74 20 60	3	6 1	, •! , <i>I</i>	<>')	CO (Z)
South Atlantic, total	5 2 4	44	21 54	1 <mark>4</mark> 28	2	U'.(J	,'L 53 /,J	4
Virginia West Virginia	26 10 15	75 <mark>37</mark> 252	43 1 <u>77</u>	28 17 9	2	·. -I -I	m	1
North Carolina	1	132 82	90 52 35	2 6	(Z)	(s)		?
Florida  7ast South Central total	33 4 1	33 136	35 73 25 20 33	1	3	10 11 )	<mark>У</mark> /4	2 1
asi South Central total	33	24 31 31	20 33		(Z) 3 1 <sub>p</sub>	4 ?0'!	i/»	(z)
Alahama West South Central total	13 2 4	4 <mark>6</mark> 181	12 73 10 15		1 <sub>p</sub> p	17.} V,	u -l u	(Z)
Otslahoma	4 7 246	32 36	44		р 10 2	IL4	/i	22
Texas Mountain .	29 13	80 33 1 <mark>,</mark> 991	1 <mark>,0</mark> 20		(Z) 2	1 5 4 )	i/, 44	33
Paci <mark>fic</mark> , total	(z)	299 92	201 59	(Z)	9	7 V.	l f	4
	14 74 4	8 199	134 325	440		1 > <mark>»</mark> 9	10	1
Alaska and Hawaii Cr <mark>us</mark> hed and Broken Limestone	23 4	529 140 1 <b>6</b> 8	325 95 32 23	143		33 1 <mark>!</mark>	19 / 133	13 2 12
Geographic Area	44 22 _1	470 1 <mark>6</mark> 1	110 47	25		132 67	391 7 <mark>'</mark> i	6
Middle Atlantic total,	30	29 102	16 141	17		67	í v 4., 7	1 (Z)
Nev· York	15 6 2 1	269 24	12 46 19	. 5 17			r	3
ast North Central	1 4 27 10	93 30 14	9	11 9 7 3			i, * i? 4S U 3	1
Ohio Illinois	10	87 244	163 90	3			4S U	(Z)
West North Central		132		(z") 1 7			3 43 165	3 2
'Cans as				(Z)			165	
South Atlantic				(Z) 14 27 17				
Virg-i nia West Virginia								
Georgia Florida East South Central								
East South Central Ken <mark>tuck</mark> y								